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Turner et al.

(54) MODULAR SYSTEM AND METHOD FOR DEPLOYMENT AND RETRIEVAL OF LARGE DIAMETER HOSES

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- (60) Provisional application No. 61/763,307, filed on Feb. 11, 2013.
- (51) **Int. Cl. B65H** 75/44 (2006.01) **B65H** 75/42 (2006.01)
- (52) U.S. Cl.

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B65H 75/4489 (2013.01); B65H 2406/40 (2013.01); B65H 2701/33 (2013.01)

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CPC B65H 49/32; B65H 49/325; B65H 49/34; B65H 57/12; B65H 57/14; B65H 57/74; B65H 2555/12; B65H 2555/22 USPC 242/403, 557, 533, 533.8, 595.1, 390.2, 242/390.5, 390.6, 393, 399.1, 559.4;

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

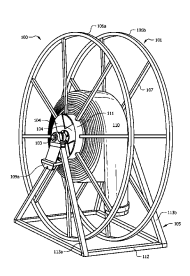
2.408.043 A	*	9/1946	Calabrese et al 242/395.1				
3,941,324 A	*	3/1976	Green 242/390.2				
4,174,809 A	*	11/1979	Arlemark 239/745				
4,588,142 A	*	5/1986	Malzacher 242/390.5				
4,664,331 A	*	5/1987	Halbrook 242/390.5				
5,139,751 A	*	8/1992	Mansfield et al 422/292				
5,332,166 A	*	7/1994	Kepes 242/390.2				
(Continued)							

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(57) ABSTRACT

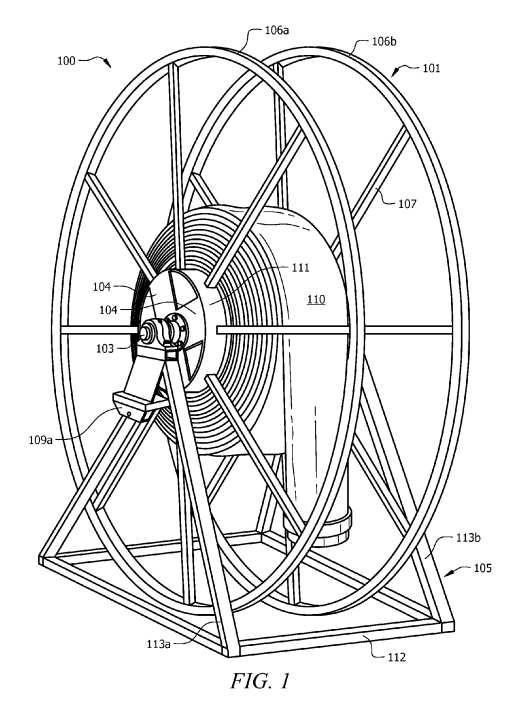
A hose deployment and retrieval system is described that includes a modular reel assembly. The modular reel assembly includes a reel having a hub around which a hose may be wound and a wheel assembly on either side of the hub and spaced to accept the hose there between. The reel assembly also includes an axle in the center of the hub around which the hub can spin and a base holding the axle. A deployment fork assembly includes a reel assembly mount for engaging with the modular reel assembly and a drive mechanism to spin the reel when the deployment fork assembly is engaged with the modular reel assembly, wherein the deployment fork assembly is adapted to mount to a vehicle.

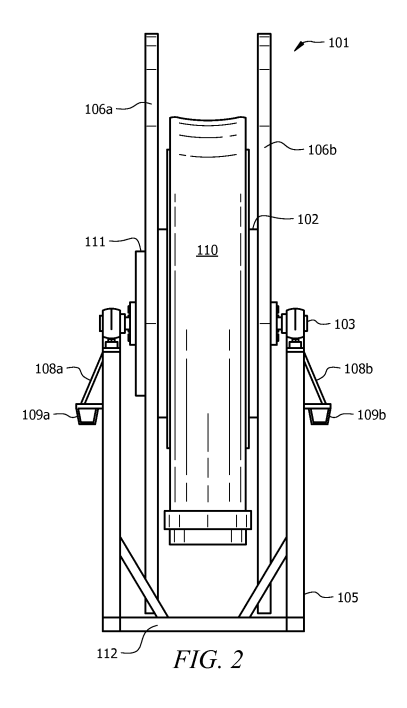
20 Claims, 12 Drawing Sheets

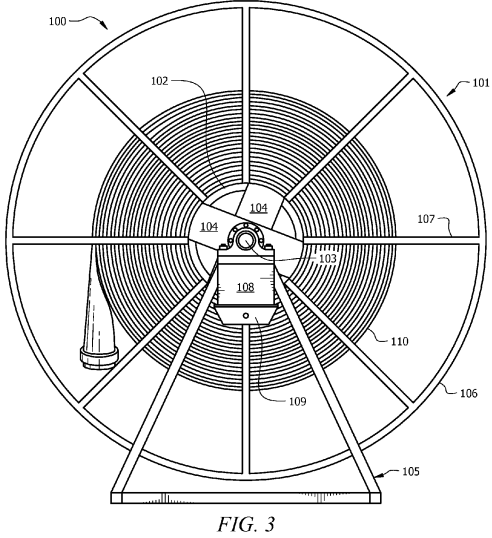


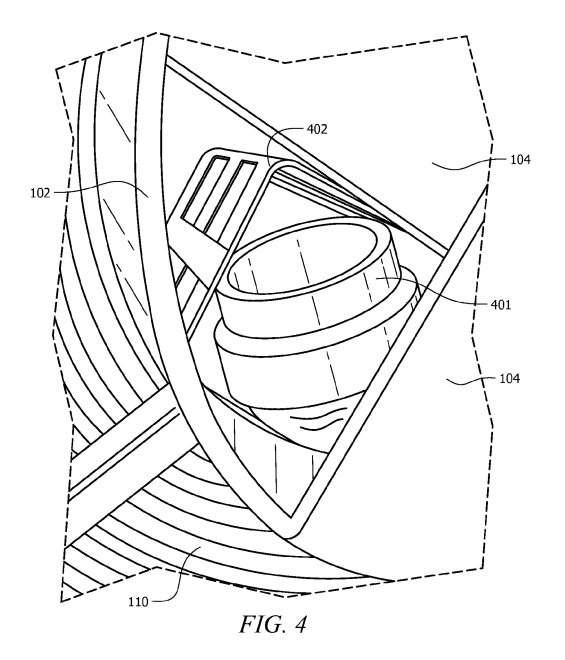
US 9,061,862 B2Page 2

(56)	References Cited	, , , , , , , , , , , , , , , , , , ,	Larson 242/390.5
	U.S. PATENT DOCUMENTS	/ /	Larson
	5.897.073 A * 4/1999 McVaugh	* cited by examiner	









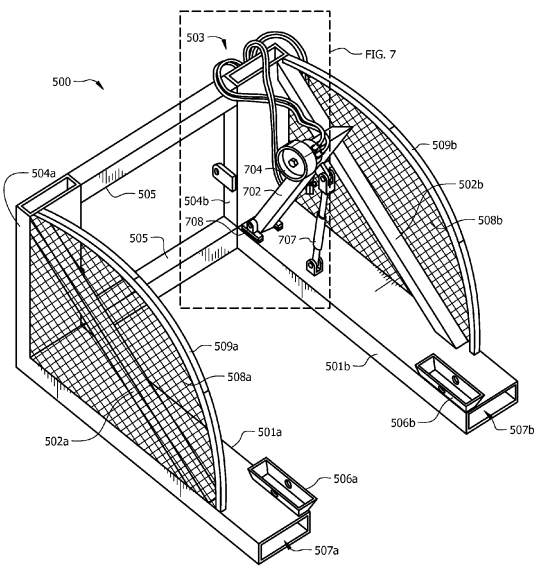
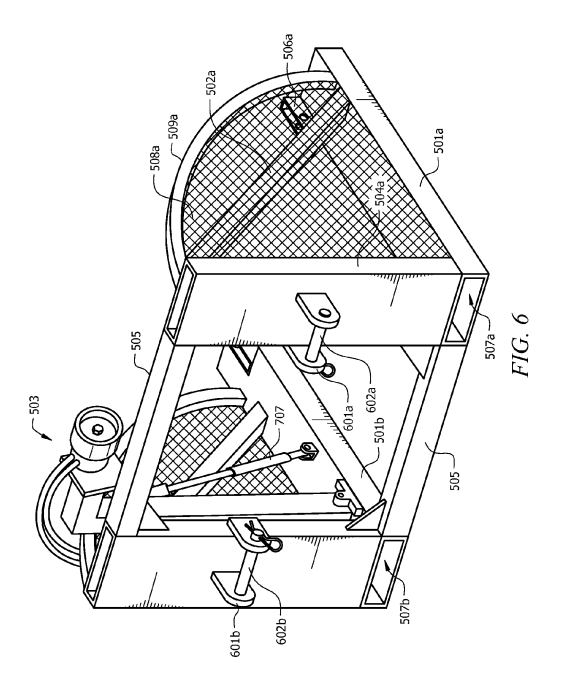


FIG. 5



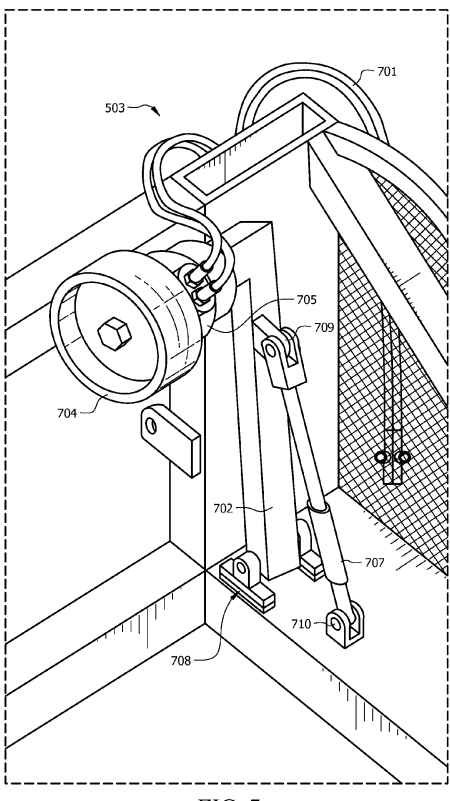


FIG. 7

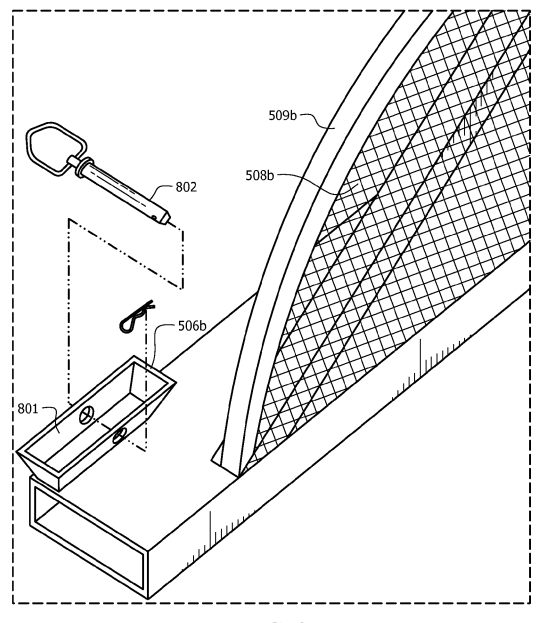
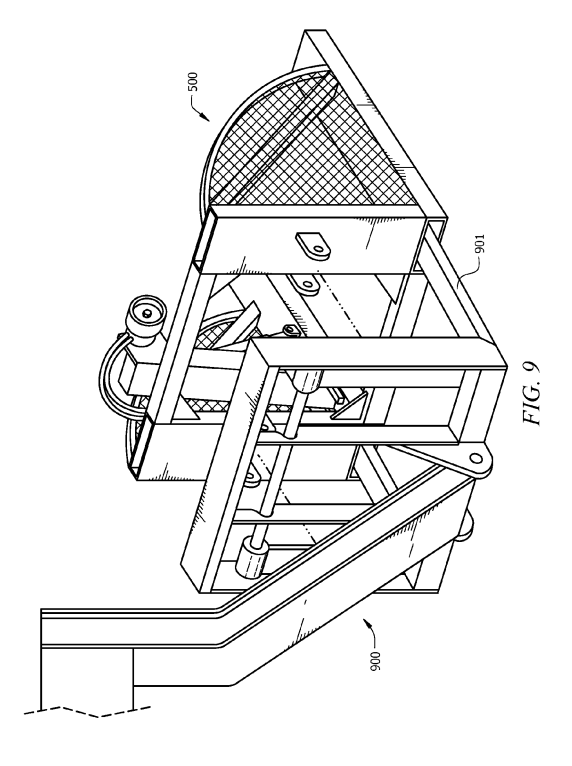
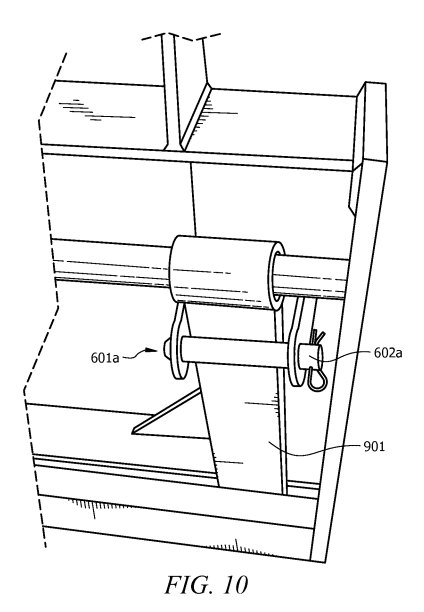
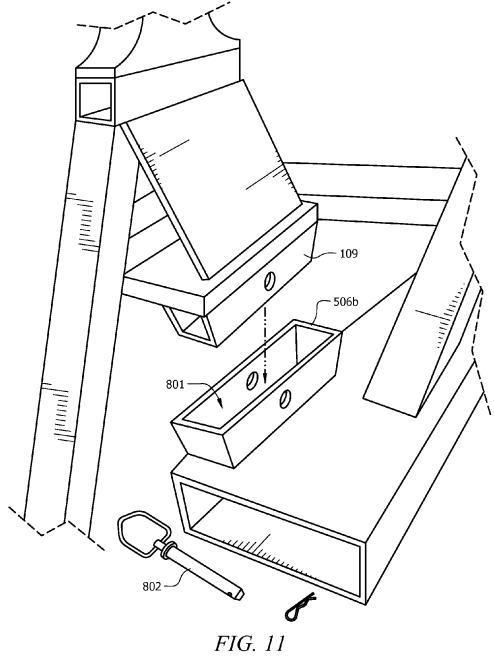
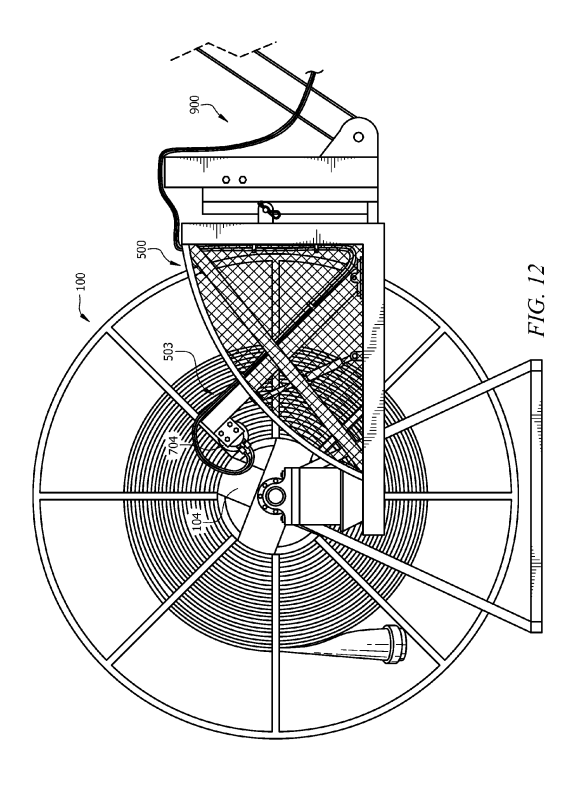


FIG. 8









MODULAR SYSTEM AND METHOD FOR DEPLOYMENT AND RETRIEVAL OF LARGE DIAMETER HOSES

CROSS REFERENCE TO RELATED INFORMATION

This application is a continuation of U.S. patent application Ser. No. 14/459,063, filed Aug. 13, 2014; which is a continuation of Ser. No. 14/057,569 (now U.S. Pat. No. 8,814, 075), filed Oct. 18, 2013, which claims the benefit of U.S. Provisional Patent Application No. 61/763,307, filed Feb. 11, 2013, the contents of which are hereby incorporated herein in its entirety.

TECHNICAL FIELD

The present disclosure is directed to deployment systems for large diameter hoses, and more specifically modular hose deployment systems.

BACKGROUND OF THE INVENTION

Many applications require running hoses for water or other materials over large distances from a water source to the site 25 where the water is required. Those applications include oil and gas drilling and hydraulic fracturing. The distances between the water source and the site can be anywhere from hundreds of yards to several miles or more, and typically are across undeveloped land such as fields, woods, creek beds and the like. A preferred method of moving water is to run a large diameter hose, which can be several inches or more, from the source to the site. The hoses come in segments that can be of any length, but are usually several hundred yards long.

Deploying and retrieving those hoses over those distances and terrains is a time and labor consuming task. The task is done with either folded hoses deployed from trucks or reeled hoses deployed from single purpose vehicles designed specifically for hose deployment. Folded hoses from trucks are very time consuming to deploy and particularly to retrieve. Also folded hoses can be limited in length based on the weight and volume of the folded hose and the method of deployment. Special purpose vehicles are expensive and have no other purpose other than hose deployment and retrieval. The special purpose vehicles must either be left on site while the hose is in use, wasting an expensive resource, or must be shuttled from site to site requiring expense to move the vehicle and scheduling problems.

Instead, what is needed is a modular hose deployment 50 FIG. 5; system that can accommodate large long hoses and that can be deployed and retrieved from multipurpose vehicles that are already on site for other purposes, such as forklifts, telehandlers or other similar vehicles. 5 FIG. 5 betwee

BRIEF SUMMARY OF THE INVENTION

In a preferred embodiment, a hose deployment and retrieval system is described that includes a modular reel assembly. The modular reel assembly includes a reel having a 60 hub around which a hose may be wound and a wheel assembly on either side of the hub and spaced to accept the hose there between. The reel assembly also includes an axle in the center of the hub around which the hub can spin and a base holding the axle. A deployment fork assembly includes a reel 65 assembly mount for engaging with the modular reel assembly and a drive mechanism to spin the reel when the deployment

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fork assembly is engaged with the modular reel assembly, wherein the deployment fork assembly is adapted to mount to a vehicle.

The foregoing has outlined rather broadly the features and technical advantages of the present invention in order that the detailed description of the invention that follows may be better understood. Additional features and advantages of the invention will be described hereinafter which form the subject of the claims of the invention. It should be appreciated by those skilled in the art that the conception and specific embodiment disclosed may be readily utilized as a basis for modifying or designing other structures for carrying out the same purposes of the present invention. It should also be realized by those skilled in the art that such equivalent constructions do not depart from the spirit and scope of the invention as set forth in the appended claims. The novel features which are believed to be characteristic of the invention, both as to its organization and method of operation, together with further objects and advantages will be better understood from the following description when considered in connection with the accompanying figures. It is to be expressly understood, however, that each of the figures is provided for the purpose of illustration and description only and is not intended as a definition of the limits of the present invention.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present inven-30 tion, reference is now made to the following descriptions taken in conjunction with the accompanying drawings, in which:

FIG. 1 is a perspective view of an embodiment of a modular hose deployment reel according to the concepts described ³⁵ herein:

FIG. 2 is a front view of the modular hose reel of FIG. 1;

FIG. 3 is a side view of the modular hose reel of FIG. 1;

FIG. 4 is a perspective view of an embodiment of a coupling recess in a modular hose reel according to the concepts described herein;

FIG. 5 is a front perspective view of an embodiment of a deployment fork, or base, for use with a modular hose reel according to the concepts described herein;

FIG. 6 is a rear perspective view of the deployment fork from FIG. 5;

FIG. 7 is a close-up perspective view of an embodiment of a drive mechanism on the deployment fork of FIG. 5;

FIG. 8 is a close-up perspective view of an embodiment of a hose reel connection mechanism on the deployment fork of FIG. 5:

FIG. 9 is a perspective view of the deployment fork of FIG. 5 being engaged by a fork lifting mechanism of a vehicle;

FIG. 10 is a close up view of the connection mechanism between the fork lifting mechanism and the deployment fork of FIG. 5:

FIG. 11 is a close up view of an embodiment of a connection mechanism between the deployment fork of FIG. 5 and the hose reel of FIG. 1; and

FIG. 12 is a side view showing the hose reel of FIG. 1 engaged with the deployment fork of FIG. 5 engaged with the fork mechanism of a vehicle.

DETAILED DESCRIPTION OF THE INVENTION

The system of the present invention allows for the deployment and retrieval of large diameter hoses across undeveloped terrain using general purpose vehicles. The system

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includes hose reels, each holding one or more sections of hose, and a deployment fork, or cradle that is able to pick up and spin the hose reel. The deployment fork is attachable to general purpose vehicles such as a forklift, telehandler with a fork attachment, or other vehicle with an appropriate interface to pick up and provide power to the deployment fork.

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Referring now to FIG. 1, a preferred embodiment of a modular reel assembly is shown. Modular reel assembly is formed by reel assembly 101 and base assembly 105 connected at axle 103. Base assembly is formed by base 112 and support triangles 103a and 103b that hold axle 103. Base assembly allows the modular reel assembly 100 to be placed on the ground in a stable orientation. The base assembly 105 supports the reel 101 at the axle 103. The reel assembly 101 is formed by a center hub 102 (shown with reference to FIG. 2) connected to axle 103 by spokes 104 and two wheel assemblies 106a and 106b spaced to accept the hose in between. A drive surface 111 is formed where the hub extends out beyond the wheel assembly 106a on the drive side of the modular hose reel 100.

The hose 110 winds around the hub and is contained between the wheel assemblies 106a and 106b. The wheel assemblies 106a and 106b are formed by an outer band connected to the hub by a series of spokes 107. The diameter of the wheel is preferably determined by the size of the hose 25 wound onto the reel. The hose when fully wound should be contained completely within the wheel assemblies 106a and 106b, including the end attachment portion of the hose. For most applications a wheel diameter of 6 to 10 feet is appropriate, though any size wheel could be used. Attached to the 30 base assembly 105, just below the axle 103 is the deployment fork connection point 109a and 109b (not shown). The deployment fork connection point includes a block that fits into a cup assembly on the deployment fork as will be discussed below.

Referring now to FIG. 2, an end view of the embodiment of modular reel assembly 100 is shown. The wheel assemblies 106a and 106b are spaced on the hub 102 at a diameter sufficient to hold the collapsed hose in the desired orientation. The wheel assemblies for a reel designed to hold a particular 40 sized hose should be spaced apart at a distance slightly greater than the collapsed width of the hose 110 allowing enough space to easily guide the hose onto the reel but close enough together that the hose stacks neatly upon itself.

Drive surface 111 of hub 102 is shown extending beyond 45 wheel assembly 106a while hub 102 is flush with wheel assembly 106b. Drive surface 111 accepts a drive wheel mounted on deployment fork as will be described in greater detail below. The drive surface 111 is preferably sized to fit the drive wheel which can be chosen based on the power 50 requirements to turn the reel to deploy and rewind the hose. Again, while a smooth surface appropriate for a friction drive is shown, the surface could include cogs to receive a geared drive wheel. Additionally, other types of drive schemes could be used, including drive schemes that turn the axle instead of 55 the hub. Deployment fork connection points 109a and 109b extend out from the sides of base 105 and are supported by plates 108a and 108b which provide sufficient strength for deployment fork connection points 109a and 109b to carry the weight of modular hose reel 100 when it is connected to 60 the deployment fork and lifted. As stated above, reel assembly 101 connects to base assembly 105 at axle 103. Base 112 supports modular hose reel 100 when it is resting on the ground.

Referring now to FIG. 3, a side view of the modular hose 65 reel is shown. Elements of modular hose reel 100 are as described with reference to FIGS. 1 and 2. FIG. 5 shows a

close up of the interior of the hub 102. In preferred embodiments, a chamber can be created by forming a hole in the hub 102 to allow the connector assembly 401 from the hose to be

inserted into a cage 402 out of the way of the rest of the hose. This allows the hose to lay flat against the outer surface of the hub 102 and prevents the hose from being off center of the reel center when it is wound.

Referring now to FIGS. 5 and 6, a preferred embodiment of a deployment fork 500 for use with the modular reel assembly is shown. The deployment fork 500 includes a back assembly formed by elements 505 and 504a and 504b. Fork receivers 501a and 501b extend from the back assembly bottom of the deployment fork 500. Braces 502a and 502b connect the fork receivers and elements 504a and 504b of the back and provide structural integrity. The ends of the fork receiving elements opposite the back include hose reel assembly connection points 506a and 506b. A protective screen 508a and 508b can be mounted alongside braces 502a and 502b using screen rails 509a and 509b.

Deployment fork 500 also includes a drive arm 702 on the fork receiver 501b that will engage with the side of the reel assembly that includes the drive surface. In preferred embodiments, drive arm 702 is moved between an engaged and disengaged position along pivot 708 using hydraulic piston 707. In the engaged position, drive wheel 704 is in contact with drive surface 111 from FIG. 1. The drive arm assembly will be described in greater detail with reference to FIG. 7.

FIG. 6 shows the back of deployment fork 500 where it mounts to a vehicle. In the preferred embodiment, a fork mount is used. Forks from the vehicle slide into interiors 507a and 507b of the fork receivers 501a and 501b along the base. Pin locks 601a and 601b secure the deployment fork 500 to the vertical portions of the forks using the pins 602a and 602b.

Referring now to FIG. 7, an embodiment of the drive wheel 35 assembly 503 is shown. Drive wheel assembly 503 is mounted on deployment fork 500 and includes a drive wheel 704 at the end of drive arm 702. Drive arm 702 pivots along pivot 708 to allow it to be engaged and disengaged from the drive surface. Hydraulic piston 707 is used to move drive arm 702 and drive wheel 703 between the engaged (not shown) and disengaged (shown) position. As piston 707 contracts, it pulls drive arm 702 down using pivot points 709 and 710. Drive arm 702 pivots along pivot point 708. Power to the drive wheel 704 and drive wheel motor 705 can be supplied by any suitable mechanism, including electrical, hydraulic power, internal combustion engines or other suitable source. The power source can be mounted to the deployment fork 500, but is preferably drawn from the general purpose vehicle manipulating the hose system. In a preferred embodiment, the drive motor 705 is connected using hydraulic hoses 701 to the auxiliary hydraulic line of the telehandler or other vehicle.

FIG. 8 is a close up of a preferred embodiment of a hose reel assembly receiving mount. Cup 506b is sized to receive the corresponding block 109 from FIG. 1 on the base of the hose reel assembly. The block fits into the cavity 801 in cup 506b such that alignment holes on the block and cup line up to allow pin 802 to fit through the hole through the cup and block to secure the reel assembly to the deployment fork. While pin 802 is shown, any type of securing mechanism, such as spring loaded pins, latches, locks, hooks, etc, can be used to help secure the reel assembly to the deployment fork without departing from the scope of the concepts described herein.

FIG. 9 shows an example of a fork attachment 900 on a vehicle, such as a telehandler, engaging with the deployment fork 500. Forks 901 of the fork assembly engage with the fork receivers on the deployment fork 500. Once fully engaged the

pin receptacles will align with the vertical portions of the forks. Referring to FIG. 10, the pin assemblies such as assembly 601a on the base of the deployment fork 500 securely attach the fork to the deployment base using pin 602a.

Once the deployment fork 500 is attached to the vehicle it 5 can then be used to pick up and operate the hose reel assembly. FIG. 11 shows the deployment fork 500 assembly being engaged with the base of the reel assembly by aligning the recess 801 of cup 506b of the deployment fork 500 with the block 109 of the hose reel. Pin 802 is inserted to the pin hole to secure the deployment fork and hose reel assemblies

FIG. 12 shows the hose reel assembly 100 mounted on the deployment fork 500, which is engaged with the fork assembly 900 of a vehicle. Drive assembly 503 is in the engaged position with drive wheel 704 engaged with the drive surface 111. Spinning the drive wheel then causes the hose reel to spin along its axis thereby deploying the hose or retrieving the hose depending on the direction the drive wheel is turning. 20 The vehicle can then move along with the spinning of the hose reel to deploy or retrieve the hose over significant distances. Once one hose has been deployed, the vehicle can disengage from that hose reel and pick up another to continue the deployment or retrieval. One vehicle and deployment fork with any number of modular hose reels can then deploy long runs of hoses to get from a water source or drain to a work site.

Although the present invention and its advantages have been described in detail, it should be understood that various changes, substitutions and alterations can be made herein 30 without departing from the spirit and scope of the invention as defined by the appended claims. Moreover, the scope of the present application is not intended to be limited to the particular embodiments of the process, machine, manufacture, composition of matter, means, methods and steps described in 35 the specification. As one of ordinary skill in the art will readily appreciate from the disclosure of the present invention, processes, machines, manufacture, compositions of matter, means, methods, or steps, presently existing or later to be developed that perform substantially the same function or 40 achieve substantially the same result as the corresponding embodiments described herein may be utilized according to the present invention. Accordingly, the appended claims are intended to include within their scope such processes, machines, manufacture, compositions of matter, means, 45 wherein the drive mechanism is hydraulic. methods, or steps.

What is claimed is:

- 1. A hose deployment and retrieval system for use with a general purpose vehicle comprising:
 - a modular reel assembly, the modular reel assembly including a reel having a hub around which a hose may be wound, a wheel on either side of the hub and spaced to accept the hose there between, an axle in the center of the hub, and a connection block assembly below the axle 55 and extending outwardly from the modular reel assem-
 - a deployment assembly including a reel engagement mechanism that engages with the modular reel assembly using the connection block assembly to allow the 60 deployment assembly to be used to lift the modular reel assembly, and a drive mechanism at the end of a drive arm to spin the reel when the deployment fork assembly is engaged with the modular reel assembly and the drive arm is in an engaged orientation with the modular reel assembly, wherein the deployment assembly is adapted to mount to the general purpose vehicle.

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- 2. The hose deployment and retrieval system of claim 1 wherein the drive mechanism on the deployment assembly engages with a drive surface on an external surface of the modular reel assembly.
- 3. The hose deployment and retrieval system of claim 1 wherein the hub includes a drive surface, the drive surface engaging with the drive mechanism on the deployment assembly.
- 4. The hose deployment and retrieval system of claim 1 wherein the drive mechanism is hydraulic.
- 5. The hose deployment and retrieval system of claim 1 wherein the general purpose vehicle is a telehandler.
- 6. The hose deployment and retrieval system of claim 1 wherein the general purpose vehicle is a fork lift.
- 7. The hose deployment and retrieval system of claim 1 wherein the drive arm includes a hydraulic piston to transition between the engaged position and a disengaged position.
- 8. The hose deployment and retrieval system of claim 1 wherein the drive mechanism is a friction drive utilizing a drive surface on the modular reel assembly and a drive wheel on the drive mechanism.
- 9. A hose deployment and retrieval system for use with a general purpose vehicle comprising:
 - a modular reel assembly, the modular reel assembly including a reel having a hub around which a hose may be wound, a wheel on either side of the hub and spaced apart approximately a diameter of the hose such that the hose stacks in a single stack between the spaced wheels, an axle in the center of the hub, a base holding the axle, and a connection block assembly below the axle and extending outwardly from the base; and
 - a deployment assembly including a reel assembly mount for engaging with the connection block assembly of the modular reel assembly and a drive mechanism at the end of a drive arm to spin the reel when the deployment assembly is engaged with the modular reel assembly and the drive arm is in an engaged orientation with the modular reel assembly, wherein the deployment assembly is adapted to mount to the general purpose vehicle.
- 10. The hose deployment and retrieval system of claim 9 wherein modular reel assembly includes a drive surface, the drive surface engaging with the drive mechanism on the deployment fork.
- 11. The hose deployment and retrieval system of claim 9
- 12. The hose deployment and retrieval system of claim 9 wherein the drive arm includes a hydraulic piston to transition between the engaged position and a disengaged position.
- 13. The hose deployment and retrieval system of claim 9 wherein the drive mechanism is a friction drive utilizing a drive surface on the hub of the modular reel assembly and a drive wheel on the drive mechanism.
- 14. A method for deploying and retrieving large diameter hoses comprising:
 - engaging a deployment assembly with a general purpose vehicle, the deployment assembly including a drive mechanism at the end of a drive arm;
 - mounting a modular reel assembly with the deployment assembly on the general purpose vehicle, the modular reel assembly including a reel having a hub around which a hose may be wound, a wheel on either side of the hub and spaced to accept the hose there between, an axle in the center of the hub, and a connection block assembly below the axle and extending outwardly from the base, wherein the modular reel assembly mounts to the deployment assembly using the connection block assembly; and

7 engaging the drive arm of the deployment assembly with the modular reel assembly; and

- spinning the reel with the drive arm, wherein spinning the reel in a first direction deploys the hose and spinning the reel in a second direction retrieves the hose.
- 15. The method of claim 14 wherein the modular reel assembly includes a drive surface, the drive surface engaging with the drive mechanism on the deployment fork.
- 16. The method of claim 14 wherein the drive surface is on the hub.
- 17. The method of claim 14 wherein the general purpose vehicle is a telehandler.
- 18. The method of claim 14 wherein the general purpose vehicle is a fork lift.
- 19. The method of claim 14 wherein the drive arm includes 15 a hydraulic piston to transition between the engaged position and a disengaged position.
- 20. The method of claim 14 wherein the drive mechanism is a friction drive utilizing a drive surface on the hub of the modular reel assembly and a drive wheel on the drive mecha- 20